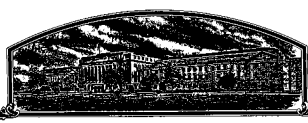
No.

rioly Protectio d Marketing See



7500080

TO ALL TO WHOM THESE: PRESENTS SHALL COME:

Goertzen Seed Research

Withereas, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART hereof, and the various requirements of ${
m LAW}$ in such cases made and provided have BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLI-CANT(S) FOR THE TERM OF ACCURACEON YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EX-LUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT. MPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT TY THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT. UNITED STATES SEED OF THIS VARIETY (1) SHALL BE SOLD BY VARIETY NAME ONLY AS OF CERTIFIED SEED AND (2) SHALL CONFORM TO THE NUMBER OF GENERATIONS BY THE OWNER OF THE RIGHTS. (84 STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

WHEAT

'111'

In Lestimony Whereof, I have hereunto set my hand and caused the seal of the Elaut Variety Protection Office to be affixed at the City of Washington

day of September the year of our Lord one thousand nine hundred and seventy-six.

John R Block Secretary of Agriculture

Plant Variety Protection Office

ultural Marketing Service

7500080

THE UNITED STATES OF AMERICA

TO ALL TO WHOM THESE: PRESENTS SHATE COME;

Shallow Water Grain, Inc.

TUltereas, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF ACUCATCON YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EXCLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR IMPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT VARIETY THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT. THE UNITED STATES SEED OF THIS VARIETY (1) SHALL BE SOLD BY VARIETY NAME ONLY AS ASS OF CERTIFIED SEED AND (2) SHALL CONFORM TO THE NUMBER OF GENERATIONS ED BY THE OWNER OF THE RIGHTS. (84 STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

WHEAT

'III'

In Lestimony Entereof, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington this seventh day of September in the year of our Lord one thousand nine hundred and seventy-six

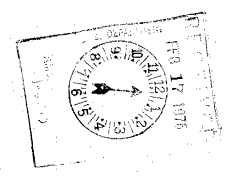
Karl L. But

Secretary of Agriculture

FORM APPROVED OMB NO. 40-R3712

APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

	INSTRUCTIONS: See Reverse. 1. VARIETY NAME OR TEMPORARY	2. KIND NAME		FOR OFFICE	AL USE ONLY
,	DESIGNATION	Hard Red Win	ter Wheat	PV NUMBER	
	-Dual III			7500	7080
	3. GENUS AND SPECIES NAME	4. FAMILY NAME (Bo	tanical)	FILING DATE	TIME
	Triticum aestivum	Graminaeae		FEE RECEIVED	BALANCE DUE
		5. DATE OF DETER	MINATION	1 <u>250</u>	\\ \s \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		August 1971	·	\$ 2.50	\$
•	6. NAME OF APPLICANT(S) GOERTZEN SEED RESEARCH	7. ADDRESS (Street a	nd No. or R.F.D. No.,	City, State, and ZIP	8. TELEPHONE AREA CODE AND NUMBER
٠.	Shallow Water Grain, Im	ROUTE 2	L, BOX 48	91/1/84	812-2675
!/8	y		Water, Kan s	as 67872	AC 316
			CITY, KANSAS		, , , , , , , , , , , , , , , , , , , ,
	9. IF THE NAMED APPLICANT IS NOT A PE ORGANIZATION: (Comporation, partnership,	RSON, FORM OF	10. STATE OF INCO		11. DATE OF INCOR- PORATION
	Corporation		Kansas	·	April 1, 1973
	12. Name and mailing address of applia GOERTZEN SEED RESEAR Seed Research Associate	RCH		in this application a	
Y	Route 2, Box 48				
	Scott City, Kansas 678	71			
				<i>:</i>	
	13. CHECK BOX BELOW FOR EACH ATTAC	HMENT SUBMITTED:			
	[X] 13A. Exhibit A, Origin and Bre			on 52 of the Plant V	anety Protection Act.,
	[X] 138. Exhibit B, Botanical Des	cription of the Varie	ty		
,	[X] 13C. Exhibit C, Objective Des	cription of the Varie	ty		
	[X] 13D. Exhibit D, Data Indicativ	e of Novelty			
	[X] 13E. Exhibit E, Statement of the	The second secon		<u> </u>	6 (6 1 12
	14A. Does the applicant(s) specify that (See Section 83(a), (If "Yes," a	nswer 14B and 14C (below.)	X YES NO	
	14B. Does the applicant(s) specify th limited as to number of generation	ons?	beyond bree	der seed?	erations of production 1/1/84 X CERTIFIED
		X YES NO	. —	·	
	The applicant declares that a viable ance of a certificate and will be rep	sample of basic see lenished periodically	d of this variety w. 7 in accordance wit	ill be deposited upor h such regulations a	s may be applicable.
	The undersigned applicant(s) of the uniform, and stable as required in Plant Variety Protection Act.	is sexually-reproduc Section 41 and is en	ed novel plant vari titled to protection	ety believes that the under the provisions	s of Section 42 of the
	Applicant is informed that false rep	presentation herein ç	an jeopardize prote	ection and result in p	Sou Shellow
,	2/7/16 (DATE)		<u> peunu</u>	SIGNATURE OF APPLIC	(ANT)
			·	·	- A N 341
	(DATE)		. (SIGNATURE OF APPLIC	ANI/



INSTRUCTIONS

GENERAL: Send an original copy of the application, exhibits and \$250.00 fee to U.S. Dept. of Agriculture, Agricultural Marketing Service, Grain Division, 6525 Belcrest Road, Hyattsville, Maryland 20782. (See Section 180.175 of the regulations and rules of practice.) Retain one copy for your files. All items on the face of the form are self-explanatory unless noted below.

ITEM

- 5 Insert the date the applicant determined that he had a new variety based on the definition in Section 41 (a) of the Act and decision is made to increase the seed.
- 13a First, give the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method. Second, give the details of subsequent stages of selection and multiplication. Third, indicate the type and frequency of variants during reproduction and multiplication and state how these variants may be identified. Fourth, provide evidence on stability.
- 13b First, give any special characteristics of the seed and of the plant as it passes through the seedling stage, flowering stage and the fruiting stage. Second, describe the mature plant and compare it with a similar commercial variety grown under the same conditions, and indicate the differences.
- 13c A supplemental form will be furnished by the PVPO to describe in detail a variety for each kind of seed.
- 13d Provide complete data indicative of novelty. Seed and plant specimens or photographs of seed and plant comparisons clearly indicating novelty may be submitted. Seeds submitted may be sterile.
- 13e Indicate whether applicant is the actual breeder, the employer of the breeder, the owner through purchase or inheritance, etc.

EXHIBIT A: Dual III* - Origin & Breeding History

This line was from a cross of wheat variety Sturdy with a wheat of unknown ancestry. A series of single plant selections was made from this segregating outcross. The progeny from one of the single plant selections was increased and tested as Dual III. Purity was maintained by roguing and isolation from the time breeder's seed increase started.

The variety is as uniform as the variety Stout when grown under the same conditions. **

Breeders seed will be increased from selections made from this line that exhibit the varietal characteristics of Dual III.

* same changed to III " THE

ELS as per at d letter at d 8/22/84 ** THE FOLLOWING VARIANTS OCCUR: 1/1000 BROWN
CHAFF HEADS AND 1/1000 SLIGHTLY TALLER PLANTS.

DEXCRIPTION OF DUAL III*

Dual III is a semi dwarf, hard red winter wheat.

The seed is hard red, short elliptical with a midsize short brush. The crease is narrow with rounded cheeks. The germ is midsize.

Dual III has a green coleoptile. Leaf prior to jointing is 3 mm. wide and 11 cm. long compared to 4.5 mm. wide and $12\frac{1}{2}$ cm. long for Sturdy.

Dual III spike is awned, oblong, medium dense, and non shattering.

Awns are straw and black; awn on 2nd and 3rd spikelet is 7-8 cm. long. Position of spike at maturity is inclined.

Glumes are straw colored, hard and leathery. The outer glume is long and wide. The shoulder shape is square and wide. The beak is acuminate. Beak measures from $2\frac{1}{2}$ mm. to 07 mm.

Datal III is susceptible to soil borne mosaic and shows resistance to leaf rust.

* name changed to 'III' THE

(2-15-73)

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE GRAIN DIVISION HYATTSVILLE, MARYLANO 20782

EXHIBIT C (Wheat)

OBJECTIVE DESCRIPTION OF VARIETY

WHEAT (TRITICUM SPP.)

INSTRUCTIONS: See Reverse. WHEAT (TRITICUM SPP.)	
Shallow Water Grain Sic.	FOR OFFICIAL USE ONLY
ADDRESS (Street and No. of R.F.D. No., City, State, and ZIP Code)	7500080
in the state of th	VARTETY NAME OR TEMPORARY
Shallow Water, Konson	DESIGNATION
67872	<u> </u>
Place the appropriate number that describes the varietal character of this variety Place a zero in first box (e-8- 089 or 09) when number is either 99 or 09	vin the boxes below. less or 9 or less.
1. KIND:	
1 = common 2 = DURUM 3 = EMMER = 4 = SPELT 5 = POLISH 6	= POULARD 7 = CLUB
2. TYP5-	
2 1 = SPRING 2 = WINTER 3 = OTHER (Specify) 2 1 = SOF	
7, 1 = WHITE : 2 = REO 3 = OTHER (Specity)	
3. SEASON - NUMBER OF DAYS FROM EMERGENEE TO:	enter per al company de la company de la La company de la company d
130 FIRST FLOWERING	LAST FLOWERING
4. MATURITY (50% Flowering): drzegated scott County	
	THUR 2 = SCOUT 3 = CHRIS
04 NO. OF DAYS LATER THAN (Reno County) 7 4= LE	MHI 5 = NUGAINES 6 = LEEDS Truingh
5. PLANT HEIGHT (From soil level to top of head):	- Tracery 10
0 7 8 CM, HIGH	
CM. TALLER THAN 1 1 - 1 - AF	THUR 2 = SCOUT 3 = CHRIS
2 5 cm. shorter than	MHI 5 = NUGAINES 6 = LEEDS
6. PLANT COLOR AT BOOTING (See reverse): 7. ANTHER C	
1 = YELLO# GREEN 2 = GREEN 3 = BLUE GREEN / 1 = YEL	LOW 2 RURPLE
8, STEM:	
Acthocyanin: 1 = ABSENT 2 = PRESENT 2 Waxy blo	DOM: 1 = ABSENT 2 = PRESENT
Hairiness of last internode of rachis: 1 = ABSENT 2 = PRESENT / Internod	es: 1 = HOLLOW 2 = SOLID
	M. INTERNODE LENGTH BETWEEN FLAG LEAF ND LEAF BELOW
9. AURICLES:	
Anthocyanin: 1 = ABSENT 2 = PRESENT 2 Hairines	s: = ABSENT 2 = PRESENT
10. LEAF:	
Find legist 1 = ERECT 2 = RECURVED booting stage: 3 = OTHER (Specify): Flag leg	AE: 1 = NOT TWISTED 2 = TWISTED
	oom of flag leaf sheath: 1 = ABSENT 2 = PRESENT
06 MM. LEAF WIDTH (First leaf below flag load) 23 CM	A. LEAF LENGTH (First leaf below flag leaf):

Exhibit D: Dual III*Novelty

The wheat now on the market which most closely resembles.

Dual III is 2148.

Dual III has straw chaff; 2148 has straw and brown chaff
Dual III is susceptible to soil born mosaic: 2148 has resistance
2148 has a shorter mixing time than Dual III
2148 is slightly earlier than Dual III

(Attached sheets demonstrate these differences) * none charged to III KNE

	FORM GR-470-6 (REVERSE)	·		
	11. HEAD: 2 Density: 1 = LAX	M.d 2 = DENSE		G 2=STRAP 3=CLAVATE Specity) Nitong
		LESS 2 = APICALLY AWNLETED 3		·
	Color at maturity: 5 =	WHITE $2 = YELLOW 3 = PINK 4 = BROWN 6 = BLACK 7 = OTHE$	= RED :R (Specify):	
	0 9 CM. LENGTH		12 MM. WIOTH	•
	12. GLUMES AT MATURIT Length: 1 = SHORT (6 3 = LONG (6)	CA. 7 mm.) 2 = MEDIUM (CA. 8 mm.) A. 9 mm.)	3 Width: 1 = NARROW 3 = WIDE (CA	1, 4 mm.)
	1 G abrous 4 Shoulder 1 = WANTIN shape: 4 = SQUARI	2 Pubascent NG 2 = OBLIQUE 3 = ROUNDED E 5 = ELEVATED 6 = APICULATE	3 Beak: 1 = OBTUSE	2- ACUTE - 3 = ACUMINATE
٠-	13. COLEOPTILE COLOR:		14. SEEDLING ANTHOCY	KIN: 12 days and a
	1 = WHITE 2 = RE	D 3≃PURPLE	1 = ABSENT 2	= PRESENT
٠.	15. JUVENILE PLANT GRO	WTH HABIT:		
	/ I = PROSTRATE	1 2 = SEMI-ERECT 3 = EREC	ΣΤ	interviente i para de la composition d La composition de la
•	16. SEED:	A Seats A salation of the Artist Co.		
	3 Shape: 1 = OVATE	2 = OVAL 3 = ELLIPTICAL		
-,	7 , ,		Brush: 1 = NOT CO	DLLARED 2 = COLLARED
٠.	Phenol rescrion	2 = MEDIUM 3 = LONG 1 = IVORY 2 = FAWN 3 = LT. BROW 4 = BROWN 5 = BLACK	NI DIGINI THE NOT CO	
	(See instructions):	4 = BROWN 5 = BLACK		
	1 1	2 = AMBER 3 = RED 4 = PURPLE		
	06 MM. LENGTH	Ø 3 MM. WIDTH	3 0 GM. PER 1000	\$EED\$
	17. SEED CREASE:			FRIGHT FILE
		ESS OF KERNEL 'WINOKA' ESS OF KERNEL 'CHRIS'		R LESS OF KERNEL 'SCOUT'
٠.	and the second s	S WIDE AS KERNEL 'LEMHI'		LESS OF KERNEL 'LEMHI'
	18. DISEASE: (0 = Not Test	ed, 1 = Susceptible, 2 = Resistant)	1	DWEISING .
	STEM RUST (Races)	2 LEAF RUST (Races)	O STRIPE RUST	O LOOSE SHUT
<i>:</i> *	O POWDERY MILDEW =	O BUNT	OTHER (Specify)	sil borne mosaic
	19. INSECT: (0 = Not Teste	d, 1 = Susceptible, 2 = Resistant)		manifest dans differences and a service for the consequences and the service a
	SAWFLY	APHID (Bydv.)		CEREAL LEAF BEET
	OTHER (Specify)	HESSIAN FLY	GP DE OF A	
		- RACES:	\	
	1. T. T. T. C.		J	F
		ETY MOST CLOSELY RESEMBLES THAT		
	Plont tillering	NAME OF VARIETY	. CHARACTER	NAME OF VARIETY
	Plant tillering Leaf size	2/48	Seed size	d/76
	Leaf color	2148	Coleoptile elongation	5148
•	1 6	1-01/0	\$ 41'	- 1 () ()

Leof carriage | 2/48

INSTRUCTIONS

INSTRUCTIONS and procedures for complete the standardization of terms and the standardization of the standardization of terms and the standardization GENERAL: The following publications may be used as a reference aid for the standardization of terms and procedures for completing this

- (a) L.W. Briggle and L. P. Reitz, 1963, Clarsification of Triticum Species and Wheat Varieties Grown in the United States, Techa Bulletin 1278, United States Department of Agriculture.
- (b) W.F. Walls, 1965, A Standardized Phenol Method for Testing Wheat Seeds (or Varietal Purity, contribution No. 28 to the handboseed testing prepared by the Association of Official Seed Analysts. (See offechment.)
- LEAF COLOR: Nickerson's or any recognized color fan should be used to determine the leaf color of the described variety.

Exhibit E Ownership of Dual III*
Shallow Water Grain Inc. is the owner of Dual III through purchase from Seed Research Associates Inc. Plant breeders for Seed Research Associates Inc. are Kenneth & Betty Goertzen

* name changed to 'II ' KNE

This is to verify the sale of ownership of the Plant Variety Protection certificate and the hard red winter wheat variety III PVP No. 7500080.

This ownership was transferred from Shallow Water Grain to Goertzen Seed Research as of March 21, 1984.

Mack Ludowese, Mgr. f.w. Shallow Water Grain Shallow Water, Ks.

CEREAL TECHNOLOGISTS

1435 Clay Street

No. Kansas City, Mo. 64116

P. O. Box 7498

aboratories

TELEPHONE - GRand 1-8580 James W. Doty - Director

Report for

Seed Research Associates Route 2, Box 43 Scott City, Kansas 67871

Date

12/3/71

Laboratory No.

3415

Sample: LB 793 DSC 71-44-2 Dual III

EXPERIMENTAL MILLING REPORT

WHEAT ANALYSIS

MOISTURE 10.80%
PROTEIN 14.05%
YIELD 72.1%

Milling Report: This wheat has very good milling properties.

* name changed to III KHE

80000

CHEMIST

TECHNOLOGISTS CEREAL

1435 Clay Stree

P. O. Box 7498

INCORPORATED

TELEPHONE 471-8580

James W. Doty — Director

Report for

Seed Research Associates Route 2, Box 48 Scott City, Kansas 67871

Date

12/8/71

Laboratory No.

3507

CHEMICAL ANALYSES AND BAKING REPORT

IDENTITY	STANDARD	LB 793	DSC 71-44-2	Dua/I
ASH		.503%		
PROTEIN (Nx5.7)		13.10%		is,
MOISTURE		13.00%		<u>.</u>
FLOUR COLOR		96 C		
ABSORPTION	· · · · · · · · · · · · · · · · · · ·	66.5%		
MIXING		Long		
FERMENTATION	·	Normal		
LOAF VOLUME	-	740cc (V.	Good)	
CRUST CHARACTER		S1. Rough		
CRUMB COLOR		96 C	· · · · · · · · · · · · · · · · · · ·	
GRAIN AND TEXTURE		Cl. Even Silky		\
GASSING POWER				
MALTOSE		Adjusted	to proper le	vel

B-Bright, C-Creamy, CL-Close, D-Dull, G-Gray, O-Open, V-Very, Y-Yellow, SL-Slightly

Reported on a 14% Moisture Basis

time. Properly mixed it produces good strong dough mixing loaf of bread. This wheat is very satisfactory for use in a bakers mix with wheat that has a shorter dough mixing requirement. This flour has good strong gluten and requires a long dough mixing

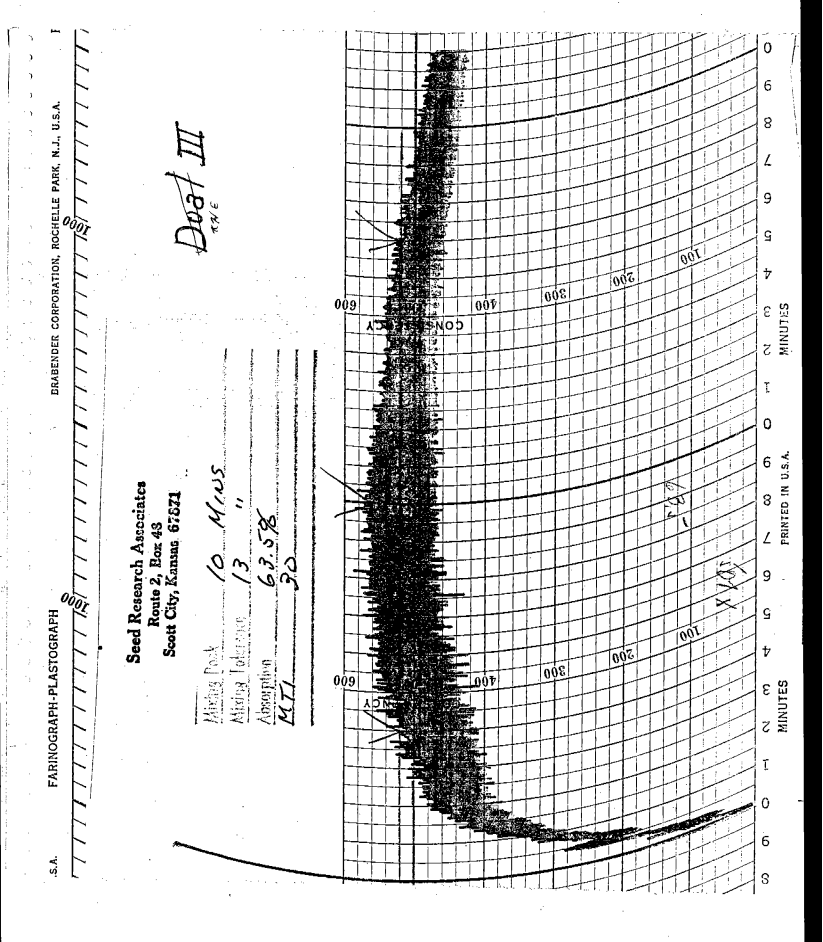
MIXING PEAK-MIXING PEAK— 10 Mins.
MIXING TOLERANCE— 13 Mins.

ABSORPTION— 63.5%

M.T.I. 30
* Hame changed to III THE

00009

FORM 4



Irrigated yield plot Scott City, Kansas - 1975 3 waterings

VARIETY	YIELD Bu,/acre	Height cm.	Days to Heading Compared to Scout	Lodging%	Leaf Rust Rating 5 best	Protein
Scout	63	103	0	30%	3.5	
Dual I	74.5	82	-1	0%	5	14.45
Dual III*	69	78	-1	0%	5	
Dual V	67	82		0%		15.68
Dual VIII	71	83	-1	0%	5	15.02
2148	66	69	±4	0%	5	
Plainsman IV	69.8	85	-4	0%	5	18.12
Plainsman V	72.5	78	<u>-5</u>	0%	5	
Plainsman IX	66.7	78	-4	0%	5	17.5.
Plainsman VIII	74	84		0%		16.93
4555	70.3	76	-4	0%	4.5	
4543	63.5	74	-3	0%	3	15.7
Eagle .	64	95		10%	4	
Centurk * Name changed	61	98_	+2	10%	0001	.1

	of Centurk & Scout 66	ES AND YIELD _ HUTCHI Days from Jan. I to heading	NSON, KANSAS Height	1973-74 1to 9 with 1 SBM resitance
Centurk	98.6	131	36"	3
Scout 66	101.4	132	36"	5
2148	146.9	129	31"	2
Dual V	127.3	130	31"	5
Dual III*	123.2	130	30"	5
Plainsman V	151.9	129	33"	3
Plainsman IV	126.3	128	36"	4
Plainsman VI	II 146.9	128	36"	3
Y :	ield of average	of Centurk and Scout	66 was 6.51 11	os/ plot
	ield of average 27 bu./acre.	of Centurk and Scout	66 was 6.51 11	os/ plot
	acre.		66 was 6.51 li	os/ plot
	acre.		66 was 6.51 11	os/ plot
	acre.		66 was 6.51 l	os/ plot
	acre.		66 was 6.51 11	os/ plot
	acre.		66 was 6.51 l	os/ plot
	acre.		66 was 6.51 l	os/ plot
	alto III was		66 was 6.51 l	ps/ plot

4/3

00012

Dryland yeld and Charactern Olot (Rano County) K 136 60 100 10.9 183 60 182 10,2 312 170 61 204 12.0 410 724 Qual III* 57 14 60 189 11.9 378 207 +4 53 Qual V 60 168 10.9 307 168 47 Dual VIII 47 62 168 11.9 336 187 2148 0 51 61 182 13.4 410 224 alenson IV -1 64 62 229 12.9 495 270 Clairson I Hamman VIV 0 72 62 257 13.6 587 321 50 61 179 10,8 324 177 <u>ース</u> Continuous crop - low soil fertility * name changed to II " ** 00013

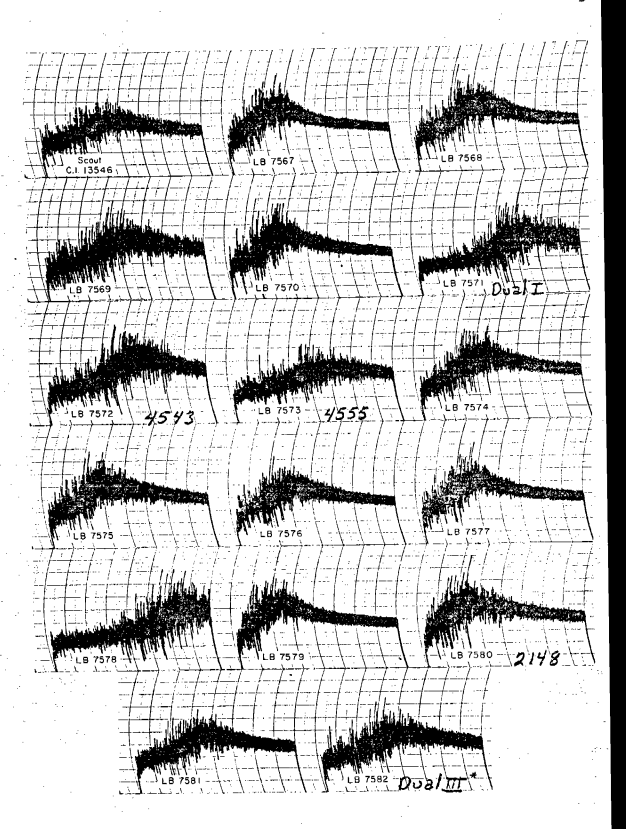


Fig. 2. Mixograms (10-g.) for genetically high-protein special plant breeders' samples of hard winter wheat progenies harvested in Scott County, Kansas in 1974.

* name changed to II THE

00014

Hard Winter Wheat quality Research Unit USGrain Marketing Research Center Manhaltan Kansas

Table 1. Chemical, Milling and Baking Data for Genetically High-Protein Special Plant Breeders' Samples of Hard Winter Wheat Progenies Harvested in Scott County, Kansas in 1974. $\underline{1}/$

	Volume	Cor-	rect-	ed To		14.5% F		1152 5/		1100 5/	•	1086	4100) () (1150	1056		1146	1102	1098 5/	1145	1107	1220		1111	*
Data-1	Loaf		As .	Rec'd			913	1182	626	1072	1139	1271	1019	C 7 7 7 1	1061	1010		920	1102	1105	1020	1053	1100	1170	977	1125
Bread-baking		,		Grain		ı	¢	တ	S-0	ស	တ	ဟ	c	י פ	S	S		တ	တ	 ໝ	တ	တ	Signatura	v	ິດ	5
Bread		Mix-	tng 3/	Time	min.		7	4	47	4	3	10% u	(0	ဘ မ ၁	<u>6</u> 4	52		34	່ ຕາ	9. 14.	62	ູ່ ເກ ຫຼື	7.5 0	<u>၅</u>	J rU Parie	2.5
		Ab-	sorp-	tion	%	1	65.5	70.4	65.2	69.6	66.5	71.4	, ,		65.0	68,3		66.4	67.2	69.7	61.7	64.2	62.2	7 09	65.4	70.6
	16	Flour 2/	Pro-	tein	%	!	11.9	14.9	13.8	14.1		17.2	75		t	13.8		11.4	14.5	14.6		13.8	Š		12.6	15.1
		F10	 	Ash	%		44.	94.	.47	.530		94.	07	٠ ن ن ن ن	.510	77.		,43	.43	.43	_	.48	- [۲,	. 4. 1. 4.	777
			Flour	Yield	%	ļ	73.7	71.2	72.5	73.8	76.0	76.3	3 26	ر. و ا	75.7	75.8		70.0	73.0	73.9	74.8 4/	73.3	73.2 4	73 6	73.9	0.72
2.6	t-4/		Pro-	tein	2		12.6	15.9	14.7			17.9		7.01 0.01	13.8	14.5			15.9		13.9	14.9	14.2	[13.8	16.4
	Wheat $\frac{2}{4}$			Ash	2		1.61	1.75	1.72	1.810	1,60	1.61	† 1	10°1	1.58	1.58	2	1.65	1.64	1.60	1.58	1.68	1.830	י בע	65.H	1.65
		Wt.	Per	Bu.	lbs,		63.4	57.1	57.6	9.09	62.0	61.9	ć	0.20	61.7	62.6		63.4	61.5	61.0	61.4	60.3	59.6	9 09	62.7	60.8
									-				•		1	· .				·	• • •		- Linear Strategy		=	
		c. I.	ч	Sel. No.			13546											13546								
				Sk						•		Plainsman IX	A STATE OF THE BOOK OF THE BOO	MANSHAM VIII	Buck F. P.								Dun C. I	4543		
			:	Variety		GROUP 1	Scout	∠ LB 7514	LB 7515	% T.B. 7516		LB 7518		Lb 7519		LB 7528	CROTTP 2	Scout	LB 7567	₩ LB 7568	OLB 7569	00 LB 7570	1/5/ EB 1	5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1.B 7573	7 1B 757

Table 1. (cont.), page 2

										Bread-	Bread-baking	Data-		
				77	75/			•				Loaf	Loaf Volume	
				Whea			12 min 2/	/5/	4h-	Mix-			Cor-	
		<u>ن</u> 1,	ئ چا				7	1	d			*	1001	
		i <u>t</u>	Per		Pro-	Flour		Pro-	sorp-	1ng 3/	Crumb	ב ה ה) T	
		ָּ֖֖֖֖֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	; ;	Ach	+ פּיָם	Yfeld	Ash	tein	tion	Time	- 1	Kec a	FG 10	
Variety		Sel. No.	lbs.	%	8	8	%	5 4	%	min.		ວິວ	cc. 14.5% P	
GROUP 2 (cont.)	(cont.)		53.9	1.63	15.8	74.0	.47	14.6	68.2	-10°	ග	1098	1091 5/	
LB 7575			9.09	1.69	15.7	74.2	.500	14.7	67.1	62 c	ທ		1139	
LB 7577			8°09°	1,70	16.0	73.2	54.	7.0	7.1.	්ස 1	3			
,			٠ نان	1 71	16.3	72.8	.47	15.3	6.69	10½ U	တ	1198	1140	
			61.1	1.56	16.2	73.9	.44	15.2	68.1	2 C	တ	1110	1064 1118	
LB 7580	2148		57.8	1.78	15.9	72.8	.44	15.2	72.2	7.7	מ	0011	0111	
			60.7	1,57	13.8	74.6		12.3	65.5	777	so.	1005	1127	
LB 7581	A THE TITE	- -	61.6	1.310	14.2	74.3 4/	,510	12.9	62.1	ι υ¦α	တ	1098	1228	
	77/16													

1/ Chemical data expressed on a 14% moisture basis.

factory rating is inverted in the absence of a deadmaking purposes. Crumb colors were satisfactory for all entries.

Variety as undestrable for hard wheat milling and breadmaking purposes. Crumb colors were satisfactory for all entries.

Mixing time used in baking is evaluated in conjunction with other mixing properties obtained from the 10-g, mixogram. Q2/S, Q, and U - Satisfactory, questionable, and unsatisfactory quality with respect to properties in question. A satis-

4/ Softer than average hard wheat milling properties but entirely satisfactory.

5/ Promising overall quality characteristics.

6/ Particularly promising overall quality characteristics.

APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

	INSTRUCTIONS: See Reverse.	·			·
	1. VARIETY NAME OR TEMPORARY	2. KIND NAME		<u> </u>	AL USE ONLY
,	DESIGNATION DUE: III	Hard Red Win	nter Wheat	PV NUMBER 7500	080
•	3. GENUS AND SPECIES NAME	4. FAMILY NAME (Bo	otanical)	FILING DATE	TIME 2 P.M.
	Triticum aestivum	Graminaeae		FEE RECEIVED	BALANCE DUE
		5. DATE OF DETER	MINATION	\$ 250	\$ <u> </u>
		August 1971		\$ 250	\$
	6. NAME OF APPLICANT(S) GOERTZEN SEED RESEARCH	Code)	and No. or R.F.D. No.,	City, State, and ZIP	8. TELEPHONE AREA CODE AND NUMBER
ζ,	Shallow Water Grain, In	ROUTE :	2, BOX 48	al 11/84	812~2807 9 872~2675~ 9
7/8	'Y		-Water, Kans	as 67872	872-2675 4 AC 316
		1	CITY, KANSAS		
i	9. IF THE NAMED APPLICANT IS NOT A PE ORGANIZATION: (Composation, partnership		10. STATE OF INCO	RPORATION	11. DATE OF INCOR-
	Corporation		Kansas	•	April 1, 1973
,	12 Name and mailing address of appli GOERTZEN SEED RESEAR Seed Research Associate	CH		in this application a th L. Goertzer	
Y	Route 2, Box 48				·
	Scott City, Kansas 678	71		•	
	[X] 13A. Exhibit A, Origin and Bre $[X]$ 13B. Exhibit B, Botanical Des		•	ion 52 of the Plant Vi	ariety Protection Act.)
	[X] 13C. Exhibit C, Objective Desc	cription of the Varie	ty		
	[X] 13D. Exhibit D, Data Indicativ	e of Novelty			
	X 13E. Exhibit E, Statement of th	ne Basis of Applicar	nt's Ownership	· · ·	· .
	14A. Does the applicant(s) specify that (See Section 83(a), (If "Yes," as	it seed of this varied Inswer 14B and 14C	ty be sold by variet below.)	ty name only as a cla	ss of certified seed?
	14B. Does the applicant(s) specify the limited as to number of generation	at this variety be	beyond bree	o 14B, how many gender seed?	
	The applicant declares that a viable ance of a certificate and will be repl	·			
	The undersigned applicant(s) of the uniform, and stable as required in Selant Variety Protection Act.				of Section 42 of the
		resentation herein c	an jeopardize prote	ection and result in p	endies. Il blowk
	Applicant is informed that false rep				VIOLE OIL MOLEN
	Applicant is informed that false rep		Genet	SIGNATURE OF APPLIC	endicies. It low to Start
	2/9/26	<u> </u>	Beunit	SIGNATURE OF APPLIC	